

1. A drum closure overcap for application over a primary dispensing closure on industrial size containers comprising an integrally molded plastic cap having a disc like top wall surrounded by a depending skirt terminating in a first free edge, an annular locking bead formed on the interior of said cap skirt, a circumferentially enlarged tamper detecting band surrounding said cap skirt terminating in a second free edge, said band radially spaced from said skirt and connected thereto at spaced intervals by radially extending frangible connecting webs, a tear strip formed in said cap defined by a pair of weakened score lines extending upwardly across said cap skirt and into said top wall, said tamper detecting band in one area integrally connected to said cap skirt adjacent the skirt end of said tear strip and protruding gripping means on said band to enable separation of said frangible connecting webs so that the band can be subsequently grasped for destructive removal of said cap.
2. A drum closure overcap as in claim 1 and said frangible connecting webs interrupted in the area of said band connection.
3. A drum closure overcap as in claim 1 and said connecting webs configured to rupture adjacent said band leaving the torn vestige on said skirt.
4. A drum closure overcap as in claim 1 and said connection between said skirt and said band extending axially away from said free edge.
5. A drum closure overcap as in claim 1 and said gripping means disposed diametrically opposite said tear strip connection.

6. A drum closure overcap as in claim 1 and said score lines in said top wall terminating radially spaced from said gripping means.
7. A drum closure overcap as in claim 1 wherein said first and second free edges are substantially coplanar.
8. In combination, a manually applied overcap and a container dispensing closure comprising a container wall, an integrally threaded upstanding neck formed in said wall, said neck terminating in a circumferentially enlarged outward curl, an integrally molded plastic cap fitted on said neck, said cap having a disc like top wall surrounded by a depending skirt terminating in a first free edge lying in close proximity to said container wall, an annular locking bead formed on the interior of said cap skirt in engagement with said neck curl, a circumferentially enlarged tamper detecting band surrounding said cap skirt terminating in a second free edge, frangible interconnecting means between said band and skirt, a tear strip formed in said cap, said band integrally connected to said tear strip and said tamper detecting band including gripping means to enable separation of said band so the band can be grasped for destructive removal of said cap from said container neck.
9. The combination as in claim 8 wherein said first and second free edges are substantially coplanar.
10. The combination as in claim 5 and said skirt free edge lying in direct contact with said container wall.

11. The combination as in claim 6 and said tear strip defined by a pair of weakened score lines extending upwardly across said cap skirt and into said top wall.
12. The combination as in claim 9 and said gripping means is circumferentially displaced from said tear strip.
13. The combination as in claim 9 and said gripping means protrudes radially from said band.